SIKA® ABR IV Product information

FIVEN

Black silicon carbide grains for abrasive applications

Water-washed, high purity black silicon carbide in macro and micro grains, produced to comply with FEPA standard and particularly suitable for high quality resinoid bonded/vitrified bonded grinding wheels, cut-off or snagging wheels, flap-discs and

Packaging 1.000 kg big bags or 20 kg paper bags or 25 kg paper sacks. 500 kg big bags on demand.

Typical chemistry

	SiC	Free-C	Free-SiO ₂	Free-Si	МІ
SIKA [®] ABR IV macro	99.00%	0.20%	0.30%	0.40%	0.03%
SIKA [®] ABR IV micro	98.80%	0.13%	0.35%	0.40%	0.06%

Grit sizes and shapes

	Macro grits		
Grit no.	Mean-Ømm	LPD g/cm ³	Grit no.
F10	2.100	1.36 - 1.46	F240
F12	1.750	1.38 - 1.48	F280
F14	1.480	1.42 - 1.52	F320
F16	1.250	1.44 - 1.54	F360
F20	1.040	1.44 - 1.54	F400
F24	0.750	1.46 - 1.56	F500
F30	0.630	1.47 - 1.57	F600
F36	0.530	1.47 - 1.57	F800
F40	0.450	1.49 - 1.59	F1000
F46	0.390	1.48 - 1.58	F1200
F54	0.320	1.48 - 1.58	
F60	0.270	1.47 - 1.57	
F70	0.220	1.45 - 1.55	Produto
F80	0.190	1.43 - 1.53	
F90	0.155	1.41 - 1.51	Analytical proce
F100	0.130	1.42 - 1.52	Particle Size distribut Standard 42-1 for Ma
F120	0.110	1.40 - 1.50	
F150	0.090	1.37 - 1.47	LPD = Loose Pack De Standard 44-1 for Ma
F180	0.075	1.35 - 1.45	
F220	0.063	1.35 - 1.45	Magnetic Iron (MI) me Chemistry according
			, 0

Micro grits					
Grit no.	Mean-Ømm	LPD g/cm ³			
F240	44.5	1.33 - 1.53			
F280	36.5	1.31 - 1.51			
F320	29.2	1.20 - 1.40			
F360	22.8	1.18 - 1.39			
F400	17.3	1.10 - 1.30			
F500	12.8	1.05 - 1.27			
F600	9.3	0.90 - 1.10			
F800	6.5	0.85 - 1.07			
F1000	4.5	NA			
F1200	3.00	NA			



APROVADO DEP. DE QUALIDADE

dures:

ition is measured according to FEPA acro-, and 42-2 for Micro-grains

ensity is measured according to FEPA acro-, and 44-2 for Micro-grains

easured according ANSI B74.19 g ANSI B74.15

The information contained in this Product Information Document is the sole property of Fiven, and cannot be distributed outside Fiven or its Customers, entirely or by parts, without the prior consent of Fiven. The Product Information Documents display typical characteristics for Fiven's products as currently produced in Fiven's various manufacturing locations. These typical characteristics do not constitute a precise Customer Specification, which has to be elaborated separately between the Customer and Fiven in the frame of a commercial offer. Only with this precise Customer Specification can Fiven be bound to any commitment or liability regarding the quality of its products.

